AC 2011-737: STUDENT LED DEVELOPMENT OF ENGINEERING ESTIMATE PROBLEMS BASED ON YOUTUBE VIDEOS

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Student led development of engineering estimate problems based on YouTube videos

Abstract

YouTube Fridays devotes a small fraction of class time to student-selected videos related to the course topic. The students then write and solve a homework-like problem based on the events in the video. Five recent pilots involving over 400 students have developed a database of videos and questions that reinforce important course concepts like energy balances and phase behavior. Additional pilots from the 2010-2011 academic years will be included in the talk. A set of example problems and videos will be presented from a sophomore level engineering thermodynamics course and a sophomore level material and energy balances course. Student evaluations found a vast majority (79%) of the students felt better at relating real world phenomena to thermodynamics from participating in YouTube Fridays. Overall, YouTube Fridays is a student-led activity that provides practice of problem solving on open-ended, course related questions.

Introduction

Today, most students enrolled in higher education were born in the 1980s or 1990s and have grown up with access to computers, the Internet and many other electronics for daily use. The men and women who make up this demographic are designated as digital natives or the Net Generation. Numerous studies on the positives and negatives of the technology savvy students in education and the workforce have been published [1-6]. YouTube Fridays (YTF) began as a way to encourage attendance at 8am on Friday mornings during the Fall 2008 semester. The first five minutes of class was dedicated to videos related to the professor’s research at the beginning of the semester and the course, namely thermodynamics, for the remainder of the semester. After showing the videos, a short discussion on the videos relationship to the course topics followed. The first two pilot studies of YouTube Fridays were published [7] and provide the starting point for developing new course problems from the videos (the topic of this paper). Overall, YouTube Fridays provides one active learning strategy [8] to engage the digital natives in higher education.

Each homework assignment in the Introduction to Engineering Thermodynamics class at the authors’ institution includes an “Engineering Estimate” or EE problem. These are open-ended problems where most, if not all, of the data needed must be estimated in order to arrive at a reasonable solution. For example, one EE problem asks if the government claim that increasing the gas mileage from 20 mpg to 25 mpg will result in reducing the carbon dioxide added to the atmosphere by 10 ton/year for each vehicle (This estimate is reasonable). Here, YouTube videos selected by the students have been successfully used as a basis for EE problems and for active classroom discussion.

Implementation
YouTube Fridays have been primarily piloted as part of two courses over the last two academic years (Table 1). Introduction to Engineering Thermodynamics, a sophomore-level class for chemical engineering, engineering physics and civil engineering students, primarily covers the 1st and 2nd laws of thermodynamics (i.e., energy and entropy balances). Material and Energy Balances is a sophomore-level course for chemical engineering students and the first chemical engineering course in the curriculum. The student-selected videos were required to relate to the topic of the course (either thermodynamics or material and energy balances) and write and solve one engineering estimate problem based on the video. Highlights from the over 70 videos provide “new” course content and reinforce the primary learning objective of the courses. The complete list of videos to date are available online [9].

Table 1. Outline of the two pilots of YouTube Fridays

<table>
<thead>
<tr>
<th>Pilot</th>
<th>Course (n=number of enrolled students)</th>
<th>Semester</th>
<th>Student Selected Videos</th>
<th>EE Problem</th>
<th>University Course Evaluation</th>
<th>YouTube Specific Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Introduction to Engineering Thermodynamics (n=40)</td>
<td>Fall 2008</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>2</td>
<td>Material and Energy Balances (n=55)</td>
<td>Spring 2009</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>3</td>
<td>Introduction to Engineering Thermodynamics (three sections, n=85, 55, 55)</td>
<td>Fall 2009</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>4</td>
<td>Introduction to Engineering Thermodynamics (n=88)</td>
<td>Spring 2010</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>5</td>
<td>Material and Energy Balances (n=57)</td>
<td>Spring 2010</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Note: Pilots 1 and 2 were detailed in an earlier publication.

For every pilot, the students were divided into groups of 3 to 5 students to complete the YTF assignment one time over the course of a semester. Group assignments have been made on a random basis or by letting the students self-select their group. No significant differences have been found between these two assignment methods. Based on comments from the first two pilot courses, the most recent YTF assignments have included a peer evaluation. To ensure all members of the group were contributing, a peer evaluation is required for each student to grade all of the members of the group (implemented for pilots 3, 4, and 5). A 5 point scale was used for the peer evaluation, and any student receiving an average score less than three would receive no credit for the YTF assignment. The peer evaluation results were almost always digital, i.e., scores of 5 or 0. Groups that worked well together gave each other perfect scores or students didn’t participate in the group and they received zero on the peer evaluation.

At the start of the semester for Pilot 4, videos and EE problem from previous semesters were used to demonstrate the type of problem statement and solutions was required. In this case, the video is shown (several times if necessary), the problem posted and then groups of students are given a limited amount of time work develop solutions. Solutions from several different groups, selected so all groups will be called on during the semester, are then posted to the board for discussion. Typical questions posed to initiate student involvement include “what thermodynamic concept is illustrated here”, “what is the mass of the…””, “how fast do you think
“…”, “draw the process path on a P-T diagram”, etc. For example, the sledding failure video [10] is shown and students are asked, from a conservation of energy analysis, to estimate the velocity of the sled-rider immediately before impact with the car and the total kinetic energy transferred to the vehicle.

Pilots 3 and 4: Engineering Estimates for Engineering Thermodynamics

Concepts covered in Introduction to Engineering Thermodynamics include unit conversions, reading steam tables and phase diagrams, energy conservation and entropy. The myriad of videos selected over pilots 3 or 4 encompasses most of the content of the course. The unrestricted, student led nature of the assignment leads to many videos related to phase changes, reactions, and explosions. Specific examples, detailed below, summarize the relationship between thermodynamics (sometimes viewed as an abstract and conceptual subject) and the physical world around them.

A couple of EE problems written by students mimicked recent problems from class. One video shows a wind turbine spinning out of control and being destroyed [11]. The students wrote a problem with the same basis as a recent homework problem. The student’s examined how much kinetic energy and power would be produced from hurricane force winds (100 mph) right before the windmill was destroyed. The students estimated a mass flow rate of air from the density of air at the assumed temperature, area of the wind turbine and wind velocity. The result was 500 times the kinetic energy as the previous homework problem. The students concluded that while a lot of energy can be obtained in a hurricane, the destruction of the windmills is why windmills are not built in climate where hurricanes are common.

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**Question**

Estimate the minimum percentage of energy stored in the bacon that was used to melt the hole in the steel plate.

**Solution**

Known: 7 Pieces of bacon used, Pure oxygen used to propel flames.

Find: Minimum amount of energy required to melt the hole in the steel plate.

Assume:

- Steel plate:
  - 4mm Thick, area is -44.18cm²
  - Melts at 1,370 °C, Specific Heat: 500 J/kg*°C, Density: 7,850 kg/m³
- Bacon:
  - 1 slice = 1 serving = 1 oz., 1051 kJ (from fat) per serving

**Analysis**

\[ V = A \times h = 44.18 \text{ cm}^2 \times (1 \text{ m}^2 / 100 \text{ cm}^2) \times 4 \text{ mm} = 1.77 \text{ E-5 m}^3 \]

\[ (0.5 \text{ kJ/kg*°C})(7,850 \text{ kg/m}^3) \times (1.77 \text{ E-5 m}^3) \times (1,370 \text{ °C}) = 95.1773 \text{ kJ required to melt through that amount of steel.} \]

7 slices (1 oz/slice) * (0.0283 kg/oz) * (1051 kJ/0.0283 kg) = 7357 kJ produced by 7 slices of bacon.

\[ (95.1773 \text{ kJ} / 7357 \text{ kJ}) \times 100\% = 1.2937\% \text{ of the energy from bacon is needed.} \]

**Figure 1.** Student written engineering estimate problem about a torch made of bacon.
Unit conversions, energy balances and some critical thinking are obvious in many of the EE problems. For example, a lance made out of bacon is used to cut steel in one video [12]. The EE problem found the fraction of the energy (efficiency) in the fat of the bacon needed to melt a small area of a steel sheet (Figure 1). The result of only needs a little more than 1% of the energy makes this experiment seem very reasonable.

In another video [13], the dangers of everyday items helps students understand why water heaters have pressure relief valves. Turning a hot water heater into a rocket simply requires the pressure to build up inside the water heater. One group estimated the initial acceleration of a water heater rocket and found 1300 m/s^2. (Consider a Porsche’s acceleration is about 7 m/s^2.)

The simple boiling and freezing of water is one phase change that is studied during the course of the semester. One video [14] duplicated an experiment conducted by Dr. William Cullen in Scotland in 1775. A beaker of water is placed in a vacuum chamber, the pressure is reduced and the water actually boils and then freezes. The students’ EE problem asked to draw a pressure versus temperature diagram and determine the change in enthalpy for this process (Figure 2). Both parts of the students’ problem would be fair to ask on a quiz or exam for the course.

Determining fact or fiction has become a common theme of YouTube Fridays and the accompanying EE problems. In one video titled the Big Water Slide + Jump! [15], an individual slides down a slip-n-slide ramp, flies through the air, and lands in a kiddie swimming pool. The EE problem posed by the students was is this feasible based on conservation of energy principles (potential and kinetic energy) or in fact a fraud. Based on the assumptions the team members made (mass of the individual, height of the slide, angle of the ramp), they used a projectile distance traveled analysis (obtained from Wikipedia) to calculate the distance the individual would travel. They concluded that it was a fraud.

After the semester ended, one of the authors received an email from a student in the class showing the Mythbusters attempt to experimentally prove or disprove the YouTube video [16]. A comparable slide was built and tested by the Mythbusters. The YouTube video was determined to be fake based on the very short distance that a person flew after using the recreated
slide. Overall, determining fact or fiction from YouTube videos shows the development of problem solving and critical thinking skills that the students use even after the semester ends.

The Big Water Slide + Jump! video was given to the Fall 2010 Introduction to Thermodynamics class as a EE problem on the first homework assignment. Every student claimed the video was a fraud. Most calculated the distance traveled but a few students used time of flight of a projectile to arrive at their conclusion. Several sharp eyed students pointed out that the individual suddenly is wearing a pair of skis as he is flying through the air and he didn’t have them on when he started at the top of the slide. The attention to detail shown by the students will serve them well in their course and future engineering jobs.

Pilot 5: Engineering Estimates and Material and Energy Balances

The chemical engineering curriculum traditionally begins with a course in material and energy balances, as it does at the Colorado School of Mines. The majority of the students (~75%) have already completed the Introduction to Engineering Thermodynamics course discussed previously while the rest are taking thermodynamics co-currently with material and energy balances. The strong emphasis on energy balances in the thermodynamics course and related videos was demonstrated above and will not be repeated here. The material and energy balances course can be categorized as a “comprehension” course. The students must learn to read problem statements, construct a picture of the system, and logically solve the problem.
Three videos and their accompanying problems show that YTF does reinforce the primary objectives of the course. The drawing and labeling of a process flow diagram (PFD) is a necessary skill to moving on to the junior year in chemical engineering. Turning text into a PFD is the first step to problem solving most problems in this course. Converting the videos to a PFD was clearly and correctly completed by nearly all of the groups. For example, one video talked about providing the world’s fuel by growing algae [17]. The EE problem simplified the process to a single reactor with algae as one inlet stream and “heavy” algae as one outlet stream (Figure 3a). Another group developed an EE to mimic a recent course problem related to chipping and drying wood [18]. Their EE problem covered concepts like relative humidity and gauge pressure in addition to material balances. Finally, a video titled “how condoms are made” described this chemical production process in detail [19]. The group used the video’s description to reconstruct a multi-unit PFD (Figure 3b). This PFD quite accurately represented the production process described in the video including the production rate of the product.

Overall, extracting a PFD from a video demonstrated the connection between physical processes and the course content. An additional set of videos during Pilot 5 centered on the profession of chemical engineering with similar videos and analysis were included in an earlier publication [7].

**Evaluation**

Students completed evaluations during class near the end of the term. A combination of multiple choice questions and free response allowed the positives and negatives related to the YouTube Friday assignment and creating EE problems to be cataloged (Table 2). Since the focus in pilots 3 and 4 (thermodynamics) was creating new EE problems related to the course, student feedback on their comfort with open-ended problems was solicited. While a majority felt they had a better understanding of the course topic of thermodynamics (63% strongly agree/agree), a larger majority could relate thermodynamics to real world phenomena and feel confident solving
- The reinforcement of concepts in the course and a fun, student-led activity like YouTube Fridays was valuable for the students’ engagement and learning. In addition, over 40% of the class thought YouTube Fridays helped them learn the course material.
- Tying together concepts from videos and open-ended problems with well-defined, sophomore-level problem solving shows higher level thinking that is emphasized in upper-level undergraduate courses.

Free response questions asked for concepts learned from the video their group selected, a concepts learned from another video, and any other thoughts about YouTube Fridays. A selection of responses (Table 3) provides details on what the students’ liked and how they would change YouTube Fridays. The relationship between real-world phenomena and thermodynamics or materials and energy balances was mentioned numerous times, especially how real situations are much harder than class problems since there are so many unknowns. Another recurring comment from students before Pilot 4 was that they wanted to work the EE problem after watching the video each week to compare with the group selecting and writing the problem. This idea was implemented during Pilot 4 and will be used in future semesters. The vast majority of the feedback on YouTube Fridays was positive and will help to refine the concept to improve the students’ ability to apply classroom concepts (e.g., energy balances) to open-ended, real-world situations.

**Concluding Remarks**

YouTube Fridays is a way to engage the digital-savvy students while introducing open-ended problem solving. The student-led video selection and problem writing encourages the students to use concepts from class to situations where some or all of the data is missing. A number of examples given in the paper (as well as in the appendix) show the breadth of videos and questions related to two courses, introductory thermodynamics and material and energy balances. A running tally of the videos is available one of the author’s web pages [9]. Technology will
continue to revolutionize the college classroom and new pedagogical techniques will evolve (replacing YouTube Fridays) while accomplishing the same goal of teaching problem solving skills.

Acknowledgements

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References

10. Sledding failure. [cited 2010 August 16]; Available from: http://www.youtube.com/watch?v=eqLWb0DK1wc
11. Windmill/Wind Turbine Explosion. [cited 2010 August 16]; Available from: http://www.youtube.com/watch?v=7nSB1sdVHqQ.
17. #1 Vertigo - Gas, Diesel, Biofuel production from algae [cited 2010 August 16]; Available from: http://www.youtube.com/watch?v=xNebQCVr1c.